

## CLAIMS

What is claimed is:

1. A storage device for capturing a digital presentation, the storage device comprising:
  - a buffer for storing a first page of rasterized data from a digital source;
  - a timer for timing a receipt of a next page of rasterized data; and
  - a data converter for storing the first page and the next page of rasterized data as a moving image if the next page of rasterized data is received before a pre-determined amount of time after the storing of the first page of rasterized data, or for storing the first page of rasterized data as a single image if the next page is received after the pre-determined amount of time.
2. The storage device of claim 1, further comprising:
  - an evaluator for determining if a digital data received at the storage device is rasterized data;
  - a data converter for converting rasterized data into a format suitable for an application program; and
  - a file assimilator for assembling the converted rasterized data into a single file.
3. The storage device of claim 2, further comprising:
  - a converter for converting an audio input into a digital audio format, the digital audio being stored by the file assimilator such that the digital audio is associated with a corresponding page of video.
4. A system for capturing a digital presentation, the system comprising:
  - a rasterized digital data source;
  - a display; and
  - a storage device electrically connecting the rasterized digital data source and the display, such that rasterized digital data, transmitted from the digital data source to the display, is captured, converted into an application file format, and stored in the application file format by the storage device.

5. The system of claim 4, wherein the digital data source provides a rasterized streaming video data from a remote location.
6. The system of claim 4, wherein the display is a video projector.
7. The system of claim 4, wherein the digital data source is a computer.
8. A method for capturing a digital presentation, the method comprising:
  - storing a first page of rasterized data from a digital source;
  - timing a receipt of a next page of rasterized data;
  - storing the first page and the next page of rasterized data as a moving image if the next page of rasterized data is received before a pre-determined amount of time after the storing of the first page of rasterized data; and
  - storing the first page of rasterized data as a single image if the next page is received after the pre-determined amount of time.
9. The method of claim 8, further comprising:
  - determining if a digital data received at the storage device is rasterized data;
  - converting rasterized data into a format suitable for an application program; and
  - assembling the converted rasterized data into a single file.
10. The method of claim 8, further comprising:
  - converting an audio input into a digital audio format, the digital audio being stored by the file assimilator such that the digital audio is associated with a corresponding page of video.
11. The method of claim 8, further comprising:
  - capturing a cursor movement from the digital source; and
  - combining the cursor movement with the first and next page of rasterized data as the moving image.

12. The method of claim 9, further comprising:  
transmitting the converted rasterized data directly from the storage device to a network device.
13. The method of claim 9, wherein the rasterized data is sourced from multiple files.
14. The method of claim 13, wherein the multiple files are different PowerPoint files.